Speech Segment Clustering for Real-Time Exemplar-Based Speech Enhancement

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SPEECH SEGMENT CLUSTERING FOR REAL-TIME EXEMPLAR-BASED SPEECH ENHANCEMENT

David Nesbitt, Danny Crookes, Ji Ming

School of Electronics, Electrical Engineering and Computer Science, Queen’s University Belfast, Belfast, BT7 1NN, UK

ABSTRACT
Exemplar-based (or Corpus-based) speech enhancement algorithms have great potential but are typically slow due to needing to search through the entire corpus. The properties of speech can be exploited to improve these algorithms. Firstly, the corpus segment that a test segment matches well can indicate which segment it will match best with. This means that a corpus can be clustered by a phonetic ordering into a search tree which can be used to find a best matching segment. This dramatically reduces the search space, reducing the time complexity of searching from $O(n)$ to $O(log(n))$. Secondly, clustering can be used to give a lossy compression of a speech corpus by replacing original segments with codewords. These techniques are shown in comparison with sequential search and non-compressed corpora using a simple speech enhancement algorithm.

1. INTRODUCTION

Speech enhancement algorithms that do not rely on estimation of noise have great potential in real-world applications due to the diversity and unpredictability of noise. One issue is that in a short time frame noise can be very similar to some speech sounds, which makes real-world speech enhancement particularly challenging for more traditional frame-based solutions which tend to be limited in quality unless they model properties of both the speech and the noise, due to this difficulty in distinguishing speech and noise in short time frames. Often these methods face challenges with quickly varying noise because of a reliance on a stationary estimation of noise.

Examples of frame-based solutions include spectral subtraction \[1 2\], Wiener filtering \[3 4\], MMSE estimators \[5\], and hidden Markov model based approaches \[6\].

On the other hand, segment-based algorithms, by multiple frames at a time rather than single frames, have the advantage of greater discrimination between speech and noise. Healy et al. \[7\] aims to estimate an ideal mask to filter the speech from a noisy signal and does so by using a deep neural network to estimate the mask. This work is promising and, while still speaker-dependent, has moved to generalize to unseen noise samples and noise types \[8 9\].

Dictionary based approaches aim to recompose or filter noisy speech using a learned dictionary of speech features.

1.1. Exemplar-based matching

One type of dictionary-based approach is the exemplar-based approach, which use a similarity measure to select examples of speech features from a learned corpus \[10 11\]. A variety of methods exist, using different similarity measures, including non-negative matrix factorization (NMF) \([12 13]\), maximum posteriori probability \([14]\), or likelihood \([15]\), and maximum correlation as used in DNNs \([16]\) and sentence-based matching \([17]\).

Exemplar-based speech enhancement algorithms can, however, be too slow to use in real-time systems, due to the requirement to search an entire corpus and compare each corpus segment with the test segment. Additionally, to ensure that the corpus is representative of all possible speech sounds belonging to the language for which it is trained, often the corpus must be composed of a large amount of speech. This does, however, result in redundancy within the corpus, with many of the segments being similar to each other.

In this paper we present a system to resolve both the lack of speed in exemplar-based methods, together with the large working memory requirements of representative corpora. Resolving these issues would make these algorithms feasible on a wide range of hardware, including embedded platforms. A previous system aiming for fast searching came close to, but not, real-time \[18\].

While the system used to demonstrate the concept is simple, this method can be used in more sophisticated exemplar-based speech enhancement algorithms such as wide matching \[17\]. Wide matching aims, for each test segment, to find a segment from the corpus that matches well in the short-term (high test segment to corpus segment correlation) and also in the long-term (a semantically optimal corpus segment sequence) to maximally utilize the short and long term lingua-acoustic context of the speech. This approach was found to yield good results without any estimation of noise.

Another application of these concepts would be, instead of functioning as a stand-alone algorithm, this algorithm could form part of a learning ensemble. Segmental exemplar-based algorithms are significantly distinct to other approaches, so the inclusion of the algorithm in an ensemble-based deep-learning system could significantly improve the diversity of the system which ought to increase the output quality of the system \[19\].

1.2. Distance measure

The distance measure (or conversely, similarity measure) that is used by the system to determine the distance between a test segment and a corpus segment should be acoustically meaningful, that is, segments that sound similar should be found to be close by the distance measure. Ideally the distance measure should be invariant to the magnitude of the signal but the speed of the signal is, however, considered to be relatively insignificant as recently discovered in the DNN studies \[20\].

Common distance measures, City Block distance and Euclidean distance are not computationally complex but are variant to magnitude. Pearson’s distance is invariant to volume and so is a possibility. Zero-mean Normalised Correlation Coefficient (ZNCC) is in-
variant to volume and it has been demonstrated experimentally and mathematically that with this measure of similarity, as the length of a segment increases, the effect of independent additive noise on the correlation between the underlying speech and a corpus segment (and thus the correlation between the noisy segment and a corpus segment) tends to zero [17]. ZNCC can be expressed as such:

\[
R(x_{t\pm L}, s_{\tau\pm L}) = \frac{\sum_{t-L}^{L} [x_{t+L} - \mu(x_{t\pm L})][s_{\tau+L} - \mu(s_{\tau\pm L})]}{|Y_{\tau\pm L}|} \]

where \(x_{t\pm L}\) represents a noisy segment between frame \(t - L\) and \(t + L\) and \(s_{\tau\pm L}\) represents a clean speech segment between frame \(\tau - L\) and \(\tau + L\), both segments’ frames being vectors in the spectrum domain. \(\mu(x_{t\pm L})\) represents the mean frame vector for the noisy segment centering on \(t\) (with \(\mu(s_{\tau\pm L})\) expressing the same for clean speech segment \(s_{\tau\pm L}\)) and \(|Y_{\tau\pm L}|\) represents the zero-mean Euclidean norm for the noisy segment centering on \(t\) (with \(|s_{\tau\pm L}|\) expressing the same for clean speech segment \(s_{\tau\pm L}\)). On this basis ZNCC was chosen as the distance measure for the system to demonstrate the concept in this paper, but concept can be applied to other measures. From this we estimate the underlying speech segment in the noisy signal \((s_{\tau\pm L})\):

\[
\hat{s}_{t\pm L} = \text{arg max}_{s_{\tau\pm L}} R(x_{t\pm L}, s_{\tau\pm L})
\]

1.3. Challenges addressed

We present the following novel solutions to the issues presented so far. Both solutions can be carried out in a corpus creation stage, prior to using the algorithm to enhance speech.

1.3.1. Real-time searching of corpora

Search-trees vastly reduce the search space of a search function, however they can only be used with orderable data sets. Segments of speech cannot naturally be ordered in any useful manner. We seek to demonstrate that an order can be imposed on a set of speech segments by using clustering. Our theory is that the cluster with the centroid that matches best to the test segment will contain the best matching segment, or will do so sufficiently often that the output of a simple exemplar-based speech enhancement algorithm will not be meaningfully degraded when utilizing this assumption.

1.3.2. Corpus compression

A corpus created from few audio samples is likely to be less representative of the whole range of human speech than a corpus created from a larger number of samples and so, less likely to find a good fit for unseen speech. This results in a large number of highly similar segments so we propose using clustering to pick the most representative segments (codewords), instead of relying on a large number of audio samples to ensure representativeness.

2. SPEECH ENHANCEMENT ALGORITHM

As audio is received, the algorithm filters frames through a Mel filter bank then searches for a match for each test segment from a speech corpus. Taking a similar approach to Baby et al. [12], the speech corpus maintains full spectrum and mel representations of each segment, using the latter for matching and the former as the speech estimate in a Wiener filter, which filters the input signal.

3. SEARCH TREE BASED MATCHING

3.1. Search method for the tree

The standard, linear mode of operation of the program is, for each test segment, to search through the corpus and use the best matching segment. For a corpus of any reasonable size this search takes considerable time. Organizing the corpus segments into a tree structure significantly reduces the search space. Each node in the search tree is represented as a structure with a centroid and a list of child nodes. The search starts with the root node, which has an empty centroid and contains the first level segments at its children this is the first node to be searched. The search function compares each first level segment to the test segment and selects the best matching segment, which then becomes the search node. The new search node’s children are compared to the test segment and the search function continues until a node with no children is found, which is used as the closest matching segment.

The standard, linear search is \(O(n)\) in time complexity, where \(n\) is the number of segments in the corpus. The clustered matching is at best \(O(\log(n))\) in time complexity.

3.2. Constructing a search tree

The search tree is constructed using multiple iterations of a clustering function, used to approximate an ordering of the segments.

The clustering method we used was K-Means++, a variation of K-Means which results in better initial estimates of the centroids [21]. K-Means++ selects each centroid after the first with preference to furthest distance from already selected centroids. This means that the initial centroid estimates are sufficiently spread out, but with sufficient randomness that the initialization is not deterministic. This was chosen instead of Hierarchical-Aglomerative clustering (which is more typical when the size of clusters inherent in a data set is not known a priori) as its quality in this application was not found to be any worse than HA clustering, yet it scales much better to a large data sets.

A clean-speech segment in the frequency-domain is too high-dimensional and sparse to be accurately clustered. A lower-dimensional representation can be obtained with a mel filter bank. Experimentation showed that filtering into 40 frequency bins resulted in both good representation of speech and good clustering.

To cluster the corpus into a search tree we first take all the possible valid segments in the corpus and find initial centroids for \(W\) clusters using the K-Means++ initialization, with \(W\) being given as program input. Using those initial centroids each segment is assigned to the closest centroid. Like the search algorithm, ZNCC is used for the distance measure to determine the closeness of two segments.

The distance between two segments for the purpose of clustering is given by the following formula:

\[
d(x, y) = 1 - R(x, y)
\]

where \(d(x, y)\) is the distance between segment \(x\) and segment \(y\) and \(R(x, y)\) is a function giving the ZNCC for segment \(x\) and segment \(y\), as per [1].

The next step is to recalculate the centroid based on the cluster’s members. For cluster \(C_{c}\) composed of \(N\) segments \(C_{c} = \{S_{0}, S_{1}, ..., S_{N-1}\}\), its centroid \(c_{c}\) is calculated as follows:

\[
c_{c,f,b} = \frac{\sum_{i=0}^{N-1} S_{i,f,b}}{N}
\]
where $c_{c,f,b}$ is the power spectrum for centroid $c$, belonging to cluster $C_c$, at frame $f$ of the segment and frequency bin $b$ of the frame.

This is repeated until a stop condition is reached. At this point, the centroids are set as the first level nodes. For each cluster the segments belonging to it are taken and the clustering process is repeated recursively until all the segments belong to a node of no more than $W$ segments, as organized in a tree structure.

One drawback to this method is the larger file size and memory usage of the generated corpora. With a search tree, each possible segment is represented individually, meaning that many frames are represented multiple times. Replacing leaf node centroids with references to the original segments would resolve the issue, but at a cost to data locality while the corpus would remain very large (on the order of gigabytes). This issue will be addressed below.

4. CLUSTERING FOR CORPUS COMPRESSION

A solution to the issue of the size of representative corpora can be found in a lossy compression of the corpus using clustering. Clustering can be used to determine groups of similar segments. When using a sufficiently large number of clusters the large set of training sentences can be approximated with the centroids of these groups. These centroids (or codewords) can then be used for the linear search, offering a representative set of segments to search, or used as the input segments for the search trees described above.

In this paper, LBG initialization was used to obtain initial estimates of the centroids due to its ability to scale well with large data sets [23]. Euclidean distance was used for the initial clustering, then once the full number of codewords were found, the clusters were refined using ZNCC as the distance measure. Additionally, it was found that taking the medoids of the cluster, rather than the centroids on the last pass of the algorithm resulted in output that sounds more natural.

Combining corpus compression and search trees enables the speech enhancement algorithm to use a corpus that is almost as representative as a large corpus and able to function in real time on hardware without large amounts of memory.

5. EXPERIMENTAL STUDIES

5.1. Test Basis

Using the test system we can observe the increase in speed of matching with these two methods, along with memory usage and the associated quality tradeoffs.

Corpora were created using the WSJ0 training corpus. A quarter of the WSJ0 corpus was taken as the training set because, even with this, computing clustered and compressed corpora took significant time on the Intel Xeon hardware that was used to create the corpora and test on. Corpora were also created from smaller subsets of the full WSJ0 training corpus (approximately a 128th, a 256th and a 512th of the full set) to compare the benefits of compression over simply using a small input sample set. These sizes were selected to provide similar time factors to the compressed full sample set corpora.

The test set consisted of 330 samples from the WSJ0 testing set. Each sample was noised with the Aurora-4 set and two highly non-stationary noises, resulting in 2640 test files for each corpus to process. The Aurora-4 noised set were noised at 5-15 SNR with the following noises: airport, babble, car, restaurant, street, train. The non-stationary noises (a mobile phone polyphonic ringtone and a pop song) were used to noise samples at 0 SNR. The test files were enhanced by the algorithm then the STOI, PESQ and Segmental SNR (SSNR) intelligibility measures were found for the output, shown in Tables 1 and 2, averaged over all the samples for a given set.

5.2. Search-Tree based Enhancement

By clustering a corpus into a tree structure for search, the time taken to enhance audio with comparable quality is drastically reduced, as can be seen in Table 1.

The speed of matching is four orders of magnitude faster. However, this comes at a cost. With the search-tree the corpus takes up 40GB in working memory, instead of just 2GB.

5.3. Corpus Compression

With the full corpus being too large for many applications, it would be useful to consider the effect of compressing the corpus into code-words.

Using the same input sample set compressing the corpus down to only 512 codewords results in a size of only 6MB with a decline in quality across intelligibility measures. As the number of codewords is increased the quality increases, approaching that of the uncompressed corpus at 4096 codewords with a reasonable size of 45MB but at this point it exceeds real-time functioning (1.69x). Generally speaking, the compressed corpora outperform the corpora constructed with smaller input sets for any given time factor.

5.4. Both Methods Combined

The results for testing carried out with tree-based searching on compressed corpora are shown in Table 2 in comparison with small input set corpora. In terms of quality, the 4096 codeword corpus is reasonably close to the uncompressed corpus across the quality measures. In some quality measures the small input set corpora beat the 4096 codeword corpus, but they do so at a cost to corpora size.

With this combination of methods, the 4096 codeword corpus satisfies several key requirements when being used for clustered matching: it provides comparable quality to the uncompressed corpus with linear matching, it is sufficiently quick for real time and has a size in memory two orders of magnitude smaller than the uncompressed corpus.

6. CONCLUSION

It has been demonstrated that an audio corpus can be produced in such a way as to maintain representiveness while reducing the time to enhance speech by four orders of magnitude, well under the real-time barrier. When compression is used, this reduction in processing time is accompanied by a decrease in memory usage of up to three orders of magnitude. These benefits are obtained while retaining much of the output quality, and in some tests exceeding the quality of a full uncompressed corpus. Additionally, in quality and file size, compressed corpora perform better than simply using a smaller input sample set to form a corpus.

These improvements enable the use of well representative corpora in real-time along with the possibility to use more sophisticated enhancement in a real-time application and use low power embedded platforms to perform the enhancement.
Table 1. Comparison of enhancement using linear searching and tree-based searching with an uncompressed corpus created from a quarter of the WSJ0 training set (‘WSJ0 / 4’). The factor of real time is shown, with a larger number indicating that enhancement took longer time. The amount of working memory used is shown in megabytes.

<table>
<thead>
<tr>
<th>Sample Set</th>
<th>Search method</th>
<th>Memory</th>
<th>Real Time Factor</th>
<th>STOI</th>
<th>PESQ</th>
<th>SSNR</th>
<th>STOI</th>
<th>PESQ</th>
<th>SSNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSJ0 / 4</td>
<td>Linear</td>
<td>2070</td>
<td>100.3579</td>
<td>0.8749</td>
<td>2.4975</td>
<td>-0.5760</td>
<td>0.9017</td>
<td>2.5034</td>
<td>-0.7546</td>
</tr>
<tr>
<td></td>
<td>Tree-Based</td>
<td>40641</td>
<td>0.0490</td>
<td>0.8870</td>
<td>2.4503</td>
<td>-0.7055</td>
<td>0.9040</td>
<td>2.4138</td>
<td>-0.8606</td>
</tr>
</tbody>
</table>

Table 2. Comparison of enhancement using tree-based searching with corpora of various sizes. An uncompressed corpus is compared with corpora of increasing numbers of codewords. An alternative to compression is shown with uncompressed corpora composed of smaller subsets of WSJ0. The amount of working memory used is shown in megabytes.

<table>
<thead>
<tr>
<th># Codewords</th>
<th>Sample Set</th>
<th>Memory</th>
<th>Real Time Factor</th>
<th>STOI</th>
<th>PESQ</th>
<th>SSNR</th>
<th>STOI</th>
<th>PESQ</th>
<th>SSNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncompressed</td>
<td>WSJ0 / 4</td>
<td>40641</td>
<td>0.0490</td>
<td>0.8870</td>
<td>2.4503</td>
<td>-0.7055</td>
<td>0.9040</td>
<td>2.4138</td>
<td>-0.8606</td>
</tr>
<tr>
<td>512</td>
<td>WSJ0 / 4</td>
<td>13</td>
<td>0.0375</td>
<td>0.8485</td>
<td>2.2333</td>
<td>-1.2578</td>
<td>0.8789</td>
<td>2.2357</td>
<td>-1.1678</td>
</tr>
<tr>
<td>1024</td>
<td>WSJ0 / 4</td>
<td>26</td>
<td>0.0383</td>
<td>0.8542</td>
<td>2.2533</td>
<td>-1.2913</td>
<td>0.8830</td>
<td>2.2730</td>
<td>-1.1425</td>
</tr>
<tr>
<td>2048</td>
<td>WSJ0 / 4</td>
<td>51</td>
<td>0.0388</td>
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<td>2.3155</td>
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<td>0.8873</td>
<td>2.2995</td>
<td>-1.1499</td>
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<tr>
<td>4096</td>
<td>WSJ0 / 4</td>
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<td>0.8932</td>
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<td>-1.0847</td>
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7. REFERENCES


